1	What is claimed is:		
2			
3	1. A tub protection bolt of a washing machine, comprising:		
4	a screwed shaft penetrating a cabinet of the washing machine to be coupled with a		
5	boss of a tub; and		
6	a head part at one end of the screwed shaft to have a narrow cut-away portion holding		
7	a power cable of the washing machine by insertion.		
8			
9	2. The tub protection bolt as claimed in claim 1, wherein the head part		
10	comprises:		
11	a head at the one end of the screwed shaft;		
12	a flange extending outward from an outer circumference of the head; and		
13	the narrow cut-away portion provided from an outer circumference of the flange		
14	toward the head.		
15			
16	3. The tub protection bolt as claimed in claim 2, wherein the cut-away portion		
17	comprises:		
18	an insertion portion provided from the outer circumference of the flange in a direction		
19	of a center of the head; and		
20	a fixing portion bent from an end of the insertion portion.		
21			
22	4. The tub protection bolt as claimed in claim 3, wherein an outer		
23	circumference side of the flange contouring the insertion portion is wider than an opposite		
24	side.		

2	5

5. The tub protection bolt as claimed in claim 3, wherein an outside corner of the flange meeting the insertion portion is rounded.

6. The tub protection bolt as claimed in claim 3, wherein the fixing portion is formed rounded along a direction of rotating the head part when the screwed shaft is screwed or unscrewed.

7. The tub protection bolt as claimed in claim 3, wherein the fixing portion is formed along a direction that the power cable inserted in the fixing portion naturally moves toward the insertion portion when the head rotates in a direction of unscrewing the screwed shaft.

8. The tub protection bolt as claimed in claim 1, further comprising a washer provided between the head part and the cabinet to have a predetermined thickness.

9. The tub protection bolt as claimed in claim 1, wherein the power cable includes a protrusion extending an outer circumference of the power cable to lie between the head part and the cabinet when the power cable is inserted in the cut-away portion.

- 10. A washing machine comprising:
- a cabinet;
- a tub in the cabinet to have at least one boss protruding from an outside of the tube;
 a protection bolt comprising:

19	a screwed shaft penetrating the cabinet of the washing machine to be		
50	coupled with the boss of the tub; and		
51	a head part at one end of the screwed shaft to have a narrow cut-		
52	away portion holding a power cable of the washing machine by insertion;		
53	an elastic members suspending the tub in the cabinet; and		
54	a drum rotatably installed in the tub.		
55			
56	11. The washing machine as claimed in claim 10, wherein the head part		
57	comprises:		
58	a head at the one end of the screwed shaft;		
59	a flange extending outward from an outer circumference of the head; and		
60	the narrow cut-away portion provided from an outer circumference of the flange		
61	toward the head.		
62			
63	12. The washing machine as claimed in claim 11, wherein the cut-away portion		
64	comprises:		
65	an insertion portion provided from the outer circumference of the flange in a direction		
66	of a center of the head; and		
67	a fixing portion bent from an end of the insertion portion.		
68			
69	13. The washing machine as claimed in claim 12, wherein an outer		
70	circumference side of the flange contouring the insertion portion is wider than an opposite		
71	side.		

73	14.	The washing machine as claimed in claim 12, wherein an outside corner of
74	the flange meet	ing the insertion portion is rounded.
75		
76	15.	The washing machine as claimed in claim 12, wherein the fixing portion is
77	formed rounded	d along a direction of rotating the head part when the screwed shaft is screwed
78	or unscrewed.	
79		
80	16.	The washing machine as claimed in claim 12, wherein the fixing portion is
81	formed along a	direction that the power cable inserted in the fixing portion naturally moves
82	toward the inse	ertion portion when the head rotates in a direction of unscrewing the screwed
83	shaft.	
84		
85	17.	The washing machine as claimed in claim 10, further comprising a washer
86	provided between	een the head part and the cabinet to have a predetermined thickness.
87		
88	18.	The washing machine as claimed in claim 10, wherein the power cable
89	includes a prot	rusion extending an outer circumference of the power cable to lie between the
90	head part and t	he cabinet when the power cable is inserted in the cut-away portion.